MAY 2 0 2005

Application Serial No. 10/625,287 Reply to office action of May 25, 2006

PATENT Docket: CU-3301

Amendments To The Specification

Please replace paragraph [0034] in the specification page 10, line 17 to page 11, line 11 with the following amended paragraph:

[0034] The second shift register section 240 includes a predetermined number of second switches \$W30~\$W58 \$SW31~\$SW60\$ and a predetermined number of second shift registers \$R31~\$R60 where \$R31 shifts the signal outputted from the \$R30\$. The second switches \$W30~\$W58 \$SW31~\$SW60\$ are switched by the output enable signal OES and then selects either the second vertical starting signal \$TV2 or an internally shifted signal. Further, when the internally shifted signal is selected by the switching operation of the predetermined number of second switches \$W30~\$SW58 \$SW31~\$SW60\$, the second shift registers \$R32~\$R58 \$SR31~\$SR60\$ receive the second vertical starting signal \$TV2 and then output it after sequentially shifting it. Also, when the second vertical starting signal \$TV2 is selected by the switching operation of the predetermined number of second switches \$W30~\$SW58 \$SW31~\$SW60\$, the second shift registers \$R32~\$SR58 \$SR31~\$SR60\$ receive the second vertical starting signal \$TV2 and then output a predetermined number of second output signals at the same time without shifting.

Please replace paragraph [0035] in the specification page 11, lines 12-23 with the following amended paragraph:

[0035] For instance, the switch <u>\$W30 SW31</u> of the second switches <u>\$W30~\$W58 SW31~\$W60</u> switches to an output terminal of the shift register \$R31 of the second shift registers \$R31~\$R60 during the active address interval and switches to an input terminal of the shift register \$R30 of the first shift register section 220 during the vertical blanking interval. Also, the switch <u>\$W30 SW32</u> of the second switches <u>\$W30~\$W58 SW31~\$W60</u> switches to an output terminal of the shift register \$R32 of the second shift registers \$R31~\$R60 during the active address interval and switches to an input terminal of the shift Application Serial No. 10/625,287 Reply to office action of May 25, 2006

PATENT Docket: CU-3301

register **SR31 SR30** of the first shift register section 220 during the vertical blanking interval.